



PAGE 1 OF 1 U.S. DEPARTMENT OF COMMERCE **ATTACHMENT** SERIAL NO. **GROUP ART** FORM PTO-892 UNIT TO PAPER NO. PATENT AND TRADEMARK OFFICE 4 09/301,853 2133 APPLICANT(S) NOTICE OF REFERENCES CITED OHBUCHI ET AL. **U.S. PATENT DOCUMENTS** FILING DATE SUB-CLASS CLASS NAME DOCUMENT NO. DATE 714 787 Εn Α 4,217,660 8/1980 704 272 Azuma et al. 9/1990 В 4,959,863 375 362 Lin et al. С 5,068,878 11/1991 455 277.1 Karasawa et al. 4/1993 D 5,204,981 345 Anderson et al. 63 11/2000 Ε 6,151,001 F G Н ı J K **FOREIGN PATENT DOCUMENTS** SUB-CLASS CLASS NAME DATE COUNTRY-DOCUMENT NO. Μ Ν 0 Р Q OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) de Almeida, et al. (Two-dimensional interleaving using the set partitioning technique; IEEE, 27 June-1 July R 1994) Beals, et al. (Las Vegas algorithms for matrix groups; IEEE, 3-5 Nov. 1993) S Kagaris, et al.(On the use of counters for reproducing deterministic test sets; IEEE, Dec. 1996) Т Yamaguchi et al. ("Turbo Code", a new coding system approaching theoretical Shannon limits, is born in U France; NIKKEI ELECTRONICS, July 13, 1988) **EXAMINER** August 17, 2001

> * A copy of this reference is not being furnished with this office action. (See Manual of Patent Examining Procedure, section 707.05(a).)

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